0, -45

-60,-45

-60,-20.2

-43.5,-20.2

-43.5,-7.3

-42.05,-5.95

-40.75,-4

-40.07,-1.98

-39.9,0

-40.07, 1.98

-40.75,4

-42.05, 5.59

-43.5, 7.3

-43.5,20.2

-60,20.2

-60,-9.2

-54.5,-9.2

-54.5,9.2

-60,9.2

-60, 20.2

-43.5,20.2

-43.5,-20.2

-60,-20.2

-60,45

60,45

60, 20.2

43.5,20.2

43.5, 7.3

42.05,5.95

40.75,4

40.07,1.98

39.9, 0

40.07, -1.98

40.75,-4

42.05, -5.59

43.5, -7.3

43.5, -20.2

60, -20.2

60, 20.2

43.5,20.2

43.5,-20.2

60,-20.2

60,9.2

54.5, 9.2

54.5, -9.2

60, -9.2

60,-45

0,-45

0,-9.15

4.89,-7.74

8.55, -3.27

9.15, 0

8.63, 3.05

5.07, 7.62

0,9.15

-5.03, 7.64

-8.59,4.14

-9.15,0

-8.57,-3.19

-4.98,-7.68

0,-9.15

0,45

59,45

60,44

60,-44

59,-45

-59,-45

-60,-44

-60,44

-59,45